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Sheet 1 of 6

FORM PTO-1449 U.S. Department of Commerce (Rev. 2-83) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	ATTY. DOCKET NO. 65,748-753	SERIAL NO. 10/091,889
	APPLICANT Mattias Johansson et al.	
	FILING DATE March 5, 2002	GROUP 3682

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number							Date	Name	Class	Subclass	Filing Date

FOREIGN DOCUMENTS

		Document Number							Date	Country	Class	Subclass	Translation	
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CH			2	3	9	2	1	4	✓ 2/8/90	Japan			Abstract	
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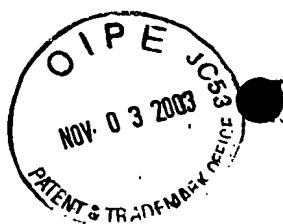
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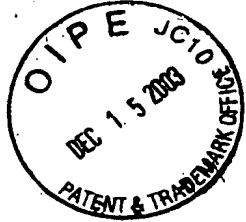


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Sheet 6 of 6

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<input checked="" type="checkbox"/>	Ventra, Delphi Join to Make Power Pedals, The Globe and Mail, dated 6/15/2000.
<input checked="" type="checkbox"/>	Delta Fins, Simplified Systems Increase Learjet 55C Reliability, Aviation Week & Space Technology, author Edward H. Phillips, dated 10/31/1988.
<input checked="" type="checkbox"/>	Electromechanical Brake System: Actuator Control Development System, SAE International, authors Maron, Dieckerman, Hauck, and Prinzler, dated Feb. 24 - 27, 1997.
<input checked="" type="checkbox"/>	The Development of An Automotive Drive-By-Wire Throttle System As A Research Tool, SAE International, authors Emtage, Lawson, Passmore, Lucas, and Adcock, dated Feb. 25 - Mar. 1, 1991.
<input checked="" type="checkbox"/>	Brake by Wire for Commercial Vehicles, SAE International, authors Wrede and Decker, dated November 16 - 19, 1992.
<input checked="" type="checkbox"/>	Delphi Electronic Throttle Control Systems For Model Year 2000; Driver Features, System Security, and OEM Benefits, Etc for The Mass Market, SAE International, authors McKay, Nichols, and Schreurs, dated Mar. 6-9, 2000.
<input checked="" type="checkbox"/>	New Approaches to Electronic Throttle Control, SAE International, authors Huber, Lieberath-Leden, Maisch, Reppich, dated Feb. 25 - Mar. 1, 1991.
<input checked="" type="checkbox"/>	The Effectiveness of Adjustable Pedals Usage, SAE International, authors Parenteau, Shen, and Shah, dated Mar. 6 - 9, 2000.
<input checked="" type="checkbox"/>	Adjustable Pedals, author Mary Seelhorst, date unknown.
<input checked="" type="checkbox"/>	Woman Motorist Web Site, Ford's Power Adjustable Pedals: A Fantastic Feature, date unknown.
<input checked="" type="checkbox"/>	Driver Workspace State-Of-The-Art Analysis, author Woodson, WE; Selby, PH, dated June, 1975.
<input checked="" type="checkbox"/>	Auto-Solve Web Site, Miscellaneous Topics-Electronic Throttle Control - (Drive by Wire or Fly by Wire), date unknown.
<input checked="" type="checkbox"/>	Excerpt from the 1974 General Motors Service Manual for the Pontiac Grand Ville, pages 5-1, 5-9, 6B-6 to 6B-9, date 1974.
<input checked="" type="checkbox"/>	Excerpt from the 1996 Chrysler Corporation Service Manual for the Dodge Viper GTS Coupe, pages 5-9, 5-10, 5-48 to 5-52, date 1996.
<input checked="" type="checkbox"/>	Drive-by-wire systems for commercial vehicles and passenger cars-present status and future perspective, IMechE, author E. S. Mausner, date 1989.
<input checked="" type="checkbox"/>	Electronic Accelerator Pedal Assemblies and Environmental Considerations, author Ronald Smith, date unknown
<input checked="" type="checkbox"/>	Evolution in Braking, Automotive Engineering, dated August 1992.
<input checked="" type="checkbox"/>	Adjustable Pedal Pampers Drivers, Design News, dated August 3, 1987.
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FORM PTO-1449 U.S. Department of Commerce (Rev. 2-83) Patent and Trademark Office  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	ATTY. DOCKET NO. 65,748-753	SERIAL NO. 10/091,889
	APPLICANT Matthias Johansson et al.	
	FILING DATE March 5, 2003	GROUP 3682

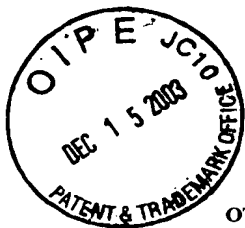
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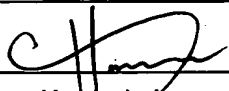
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US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
ch	1	0122839	1872-01-16	Livingstone			
	2	1425413	1922-08-08	Page			
	3	1608611	1926-11-30	Milburn			
	4	1746008	1930-02-04	Minshall			
	5	1795910	1931-03-10	Wait, Jr.			
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	7	1844607	1932-02-09	Sikorsky			
	8	1879859	1932-09-27	Stinson			
	9	1873906	1932-08-23	Ring et al.			
	10	1774558	1930-09-02	Laddon et al.			
	11	1884701	1932-10-25	Howard			
	12	1919520	1933-07-25	Laddon et al.			
	13	1929409	1933-10-10	Carr		180	77
	14	1998677	1935-04-23	Laddon, et al.		244	29
	15	2048448	1936-07-21	Hofer		244	29
	16	2074730	1937-03-23	Kerr, Jr.		244	86
	17	2192714	1940-03-05	Norman et al.		137	139
	18	2207435	1940-07-09	Jones		74	513
	19	2420528	1947-05-13	Eaton, Jr., et al.		74	478
	20	2424523	1947-07-22	Watter		244	86
	21	2433146	1947-12-23	Odell, Jr.		244	86
	22	2423006	1947-06-24	Chambers et al.		192	3
ch	23	2478546	1949-08-09	Pickens et al.		244	86

24	2516397	1950-07-25	Kress et al.
25	2550732	1951-05-01	Tack et al.
26	2585688	1952-02-12	Saulnier
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30	2550731	1951-05-01	Tack
31	2853164	1958-09-23	Sturdy
32	3641837	1972-02-15	Dean, Jr.
33	2757630	1956-08-07	Ottinger
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35	2825418	1958-03-04	Kershman
36	3576302	1971-04-27	Palfreyman
37	3630326	1971-12-28	Kawaguchi
38	3757604	1973-09-11	Schroeder
39	2847872	1958-08-19	Todd
40	3430512	1969-03-04	Wossner
41	3643198	1972-02-15	Economu
42	3646831	1972-03-07	Janosi
43	3665231	1972-05-23	Wendler
44	3678779	1972-07-25	Jonosi
45	3695379	1972-10-03	Veilleux
46	3702458	1972-11-07	Capachietti, Sr. et al.
47	3732447	1973-05-08	Perhats
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49	3785596	1974-01-15	Chinchester-Miles
50	3857304	1974-12-31	Berndt
51	3861237	1975-01-21	Mounts
52	3986363	1976-10-19	Beaman et al.
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56	4004537	1977-01-25	Nilsson
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72	4392375	1983-07-12	Eguchi et al.
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75	4424719	1984-01-10	Pretsch
76	4426890	1984-01-24	Hansen
77	4430634	1984-02-07	Hufford et al.
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80	4489474	1984-12-25	Brown et al.
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87	4566418	1986-01-28	Yamamoto et al.
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99	4688420	1987-08-25	Minagawa
100	4691677	1987-09-08	Hotate et al.
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102	4695819	1987-09-22	Bowsher
103	4698535	1987-10-06	Shiraki et al.
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105	4718380	1988-01-12	Katayose et al.
106	4727838	1988-03-01	Oshiage et al.
107	4727840	1988-03-01	Nishida et al.
108	4733214	1988-03-22	Andresen
109	4735183	1988-04-05	Inoue et al.
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111	4772829	1988-09-20	Pickering et al.
112	4779592	1988-10-25	Takeuchi et al.
113	4802381	1989-02-07	Hsin-hsin
114	4819500	1989-04-11	Musumiya et al.
115	4831985	1989-05-23	Mabee et al.
116	4841798	1989-06-27	Porter et al.
117	4850319	1989-07-25	Imoehl
118	4850322	1989-07-25	Uthoff et al.
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120	4854424	1989-08-08	Yamatoh et al.
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122	4869220	1989-09-26	Imoehl
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125	4889005	1989-12-26	Crack
126	4905544	1990-03-06	Ganoung
127	4912997	1990-04-03	Malcolm et al.
128	4942949	1990-07-24	Dai
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130	4975844	1990-12-04	Holbrook et al.
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188	156
123	399
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73	118.1
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123	399
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123	399
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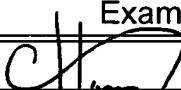
132	4995483	1991-02-26	Moseley et al.	188	162
133	5003483	1991-03-26	Hedstrom	364	426.04
134	5031595	1991-07-16	Heck et al.	123	339
135	5036576	1991-08-06	Gast	29	407
136	5039975	1991-08-13	Ishihara	338	312
137	5045035	1991-09-03	Ganoung	475	42
138	5057728	1991-10-15	Dammeyer et al.	310	77
139	5067368	1991-11-26	Itakura et al.	74	560
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145	5217094	1993-06-08	Walter et al.	188	210
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148	5255653	1993-10-26	Ironside et al.	123	399
149	5295409	1994-03-22	Byram et al.	74	514
150	5320076	1994-06-14	Reppich et al.	123	399
151	5381769	1995-01-17	Nishiigaki et al.	123	399
152	5396869	1995-03-14	Suzuki et al.	123	399
153	5415144	1995-05-16	Hardin et al.	123	399
154	5445126	1995-08-29	Graves, Jr.	123	399
155	5481141	1996-01-02	Brown et al.	307	106
156	5546827	1996-08-20	Pospisil	74	502.4
157	5632184	1997-05-27	Callicutt et al.	74	512
158	5685200	1997-11-11	Baumann	74	512
159	5768946	1998-06-23	Fromer et al.	74	514
160	5771064	1998-06-23	Lett	348	10
161	5823064	1998-10-20	Cicotte	74	512
162	5828290	1998-10-27	Buss et al.	338	162
163	1454258	1923-05-08	Adams		
164	2468977	1949-05-03	Hobbs	84	230
165	5013930	1991-05-07	Spakowski et al.	307	10.1
166	5054570	1991-10-08	Naito et al.	180	170
167	5086883	1992-02-11	Schroder	187	127

Remarks

Note: Remarks are not for responding to an office action.

Applicant respectfully requests that each of these U.S. patents be considered and become part of the record of the subject application. Applicant submits that these references are cumulative and it is respectfully submitted that these references do not disclose the invention as claimed in the subject application.

Signature

Examiner Name	Date
	5/24/04